

| | | |
|---------------------|---|----------------------------------|
| CHROMATO-SUD | STANDARD MODUS OPERANDI SMO R4-032 | Application date : 15/04/2020 |
| | | Version : N° 00 |

COMMITCF

History

| Version N° | Modification nature | Application date | Modified Chapters |
|---------------|---------------------|------------------|----------------------|
| 00 | Creation | 15/04/2020 | All |
| | | | |
| | | | |
| | | | |
| | | | |

| | | |
|-----------------------|---------------|---------------|
| Written by : Barataud | Reviewed by : | Approved by : |
| Visa : | Visa : | Visa : |

CONTENTS

| | |
|--|----------|
| A. OBJECT | 3 |
| B. APPLICATION FIELD | 3 |
| C. PROCEDURE FOR MK II COMPUTERS (WINDOWS XP)..... | 3 |
| D. PROCEDURE FOR MK III COMPUTERS (WINDOWS 7) | 5 |
| E. PROCEDURE FOR MK IV COMPUTERS (WINDOWS 10)..... | 7 |

A. OBJECT

This procedure explains how to change permanently parameters on the C:\SYSTEM partition on your Chromatotec computer.

This procedure must be done before doing modification on the C:\SYSTEM partition (for instance before changing date and hour, IP address, installing a new software, installing a new driver for Windows...).

B. APPLICATION FIELD

The explanations will be divided in 3 different chapters, depending on the computer used:

- For MKII computers, running with Windows XP Embedded
- For MKIII computers, running with Windows 7 Embedded
- For MKIV computers, running with Windows 10 Embedded

C. PROCEDURE FOR MK II COMPUTERS (WINDOWS XP)

1. Restart the computer
2. Log off Chromatotec's session

a. Start 

b. Shutdown 

c. Log off Chromatotec

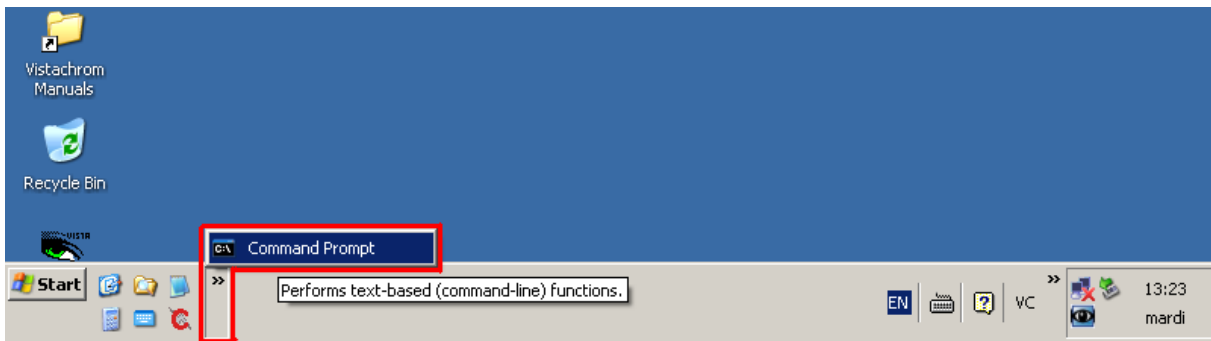


3. Then, log on with a new User name.

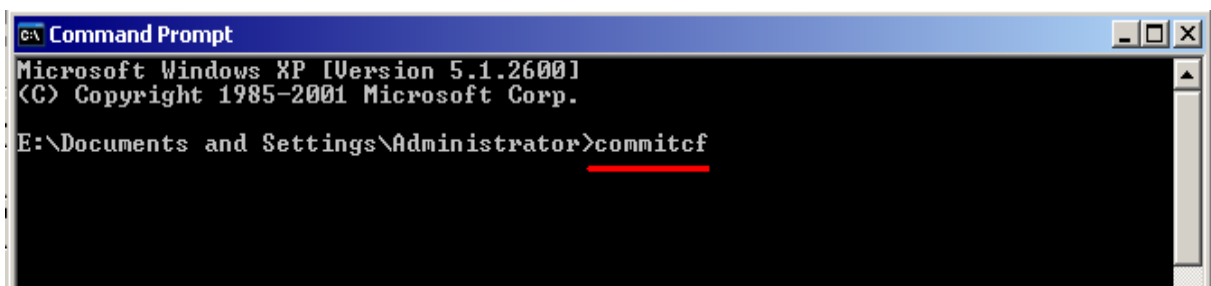
User name: administrator

Password: 1234

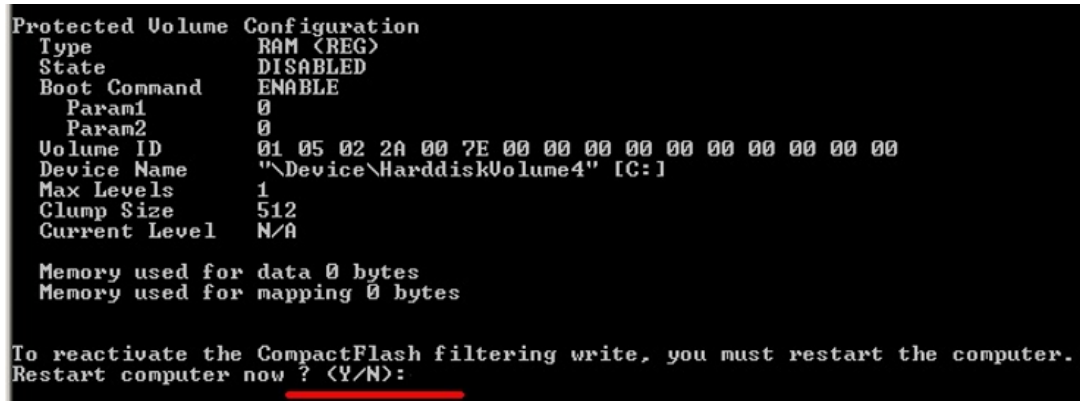
4. Open the program named “command prompt” in the toolbar



5. In this program, write “commitcf” as shown in the picture below and press enter.



6. The program asks you to restart, write “N” for No and press enter.



7. Do the modifications you want on the computer (example: change Windows time, change the IP address, install a new software, install a driver on Windows, ...)



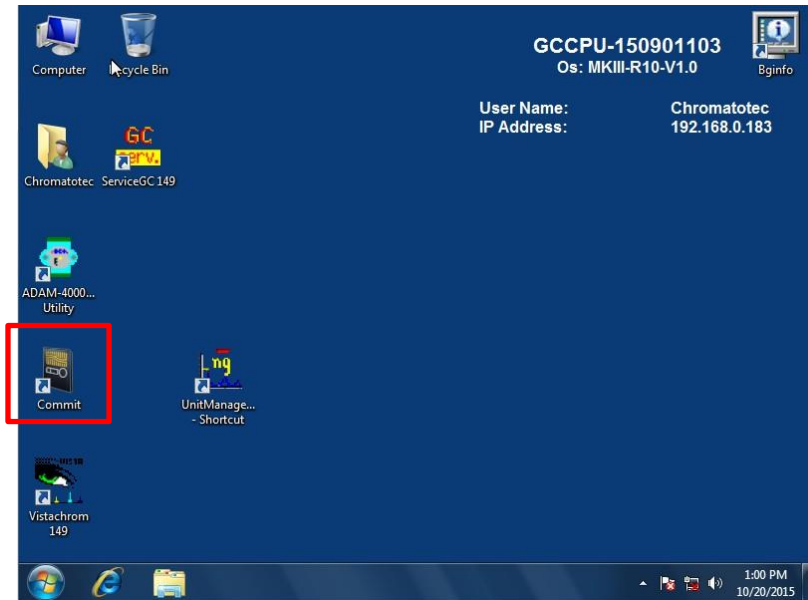
Important Remark: these modifications will not be saved, until you restart the computer! The computer absolutely has to be restarted to have your actions saved.

8. RESTART THE COMPUTER

New parameters modified on the C:\SYSTEM are now saved on the computer.

D. PROCEDURE FOR MK III COMPUTERS (WINDOWS 7)

1. Restart the computer
2. Double click on the icon “Commit” shortcut on the desktop

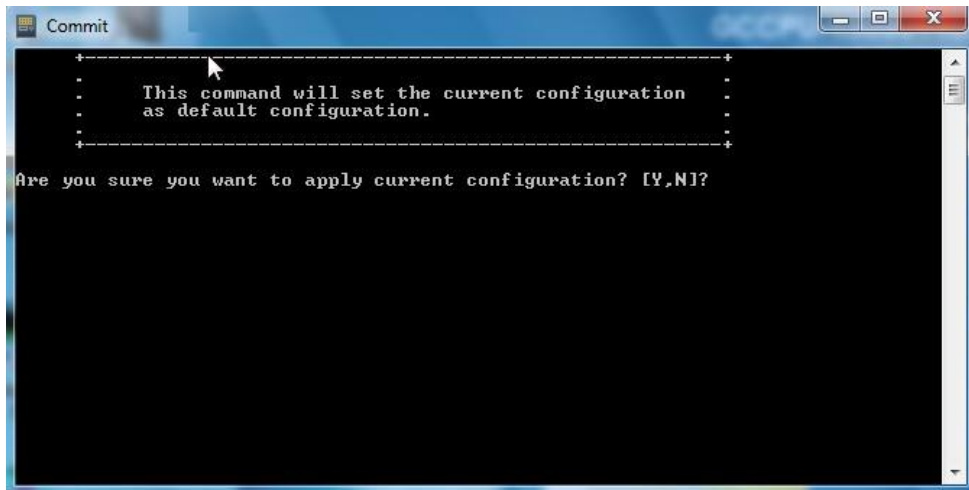


3. The following window opens:

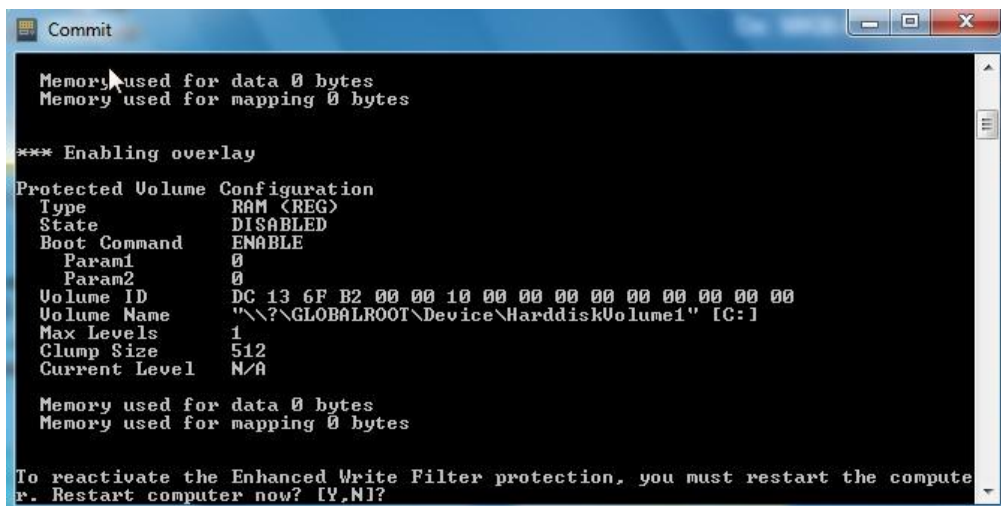


4. Enter the password assigned to the administrator account: **Airmo-33240** and click on Yes.

5. The following window appears:



6. The program asks you to apply current configuration, write “Y” for yes and press enter.
7. The program asks you to restart, write “N” for No as shown in the picture below and press enter.



8. Do the modifications you want on the computer (example: change Windows time, change the IP address, install a new software, install a driver on Windows, ...)



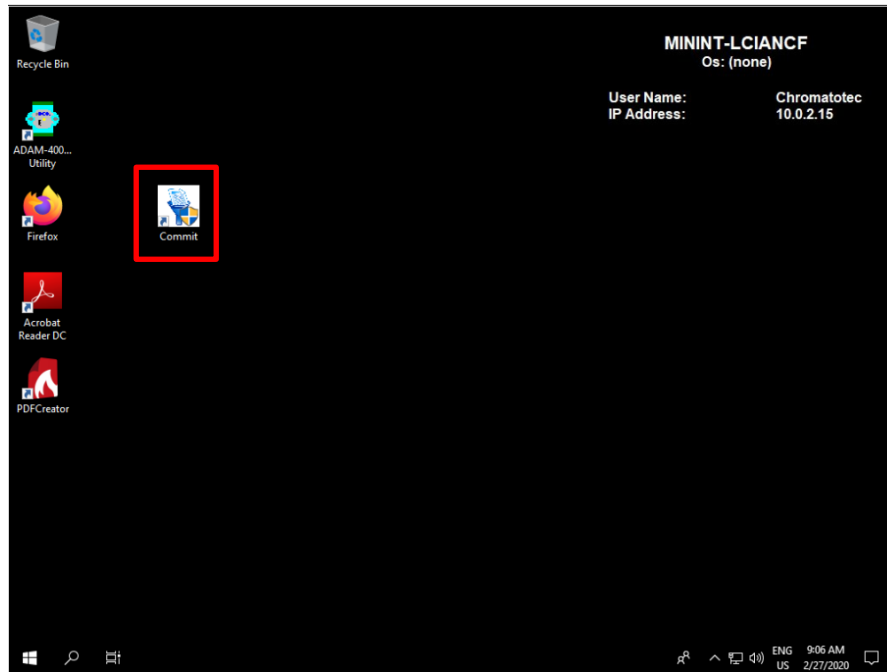
Important Remark: these modifications will not be saved, until you restart the computer! The computer absolutely has to be restarted to have your actions saved.

9. RESTART THE COMPUTER

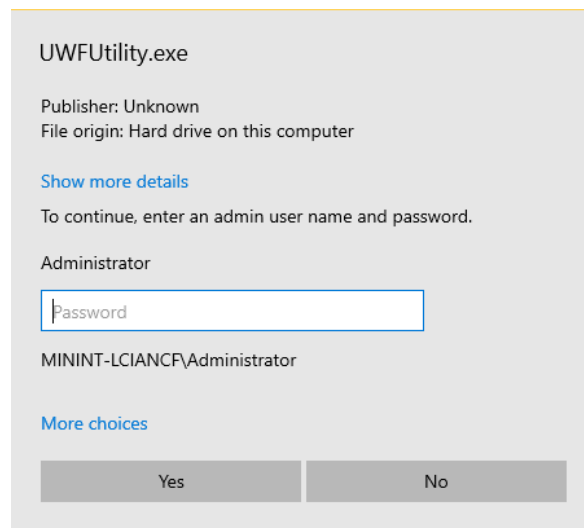
New parameters modified on the C:\SYSTEM are now saved on the computer.

E. PROCEDURE FOR MK IV COMPUTERS (WINDOWS 10)

1. Before doing any modification, double click on the icon “Commit” shortcut on the desktop

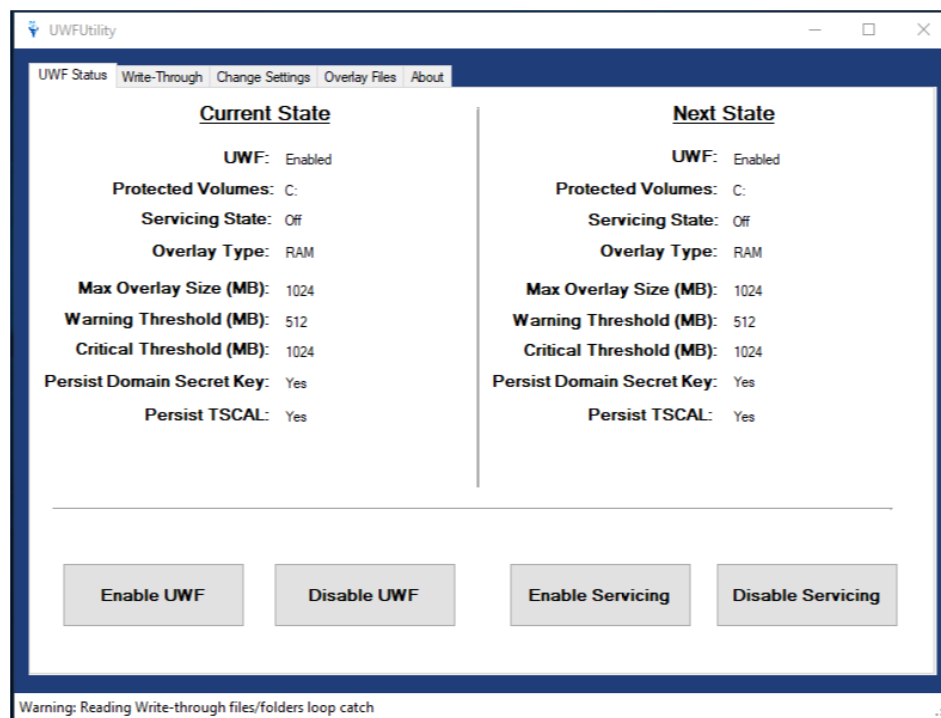


2. The following window opens:

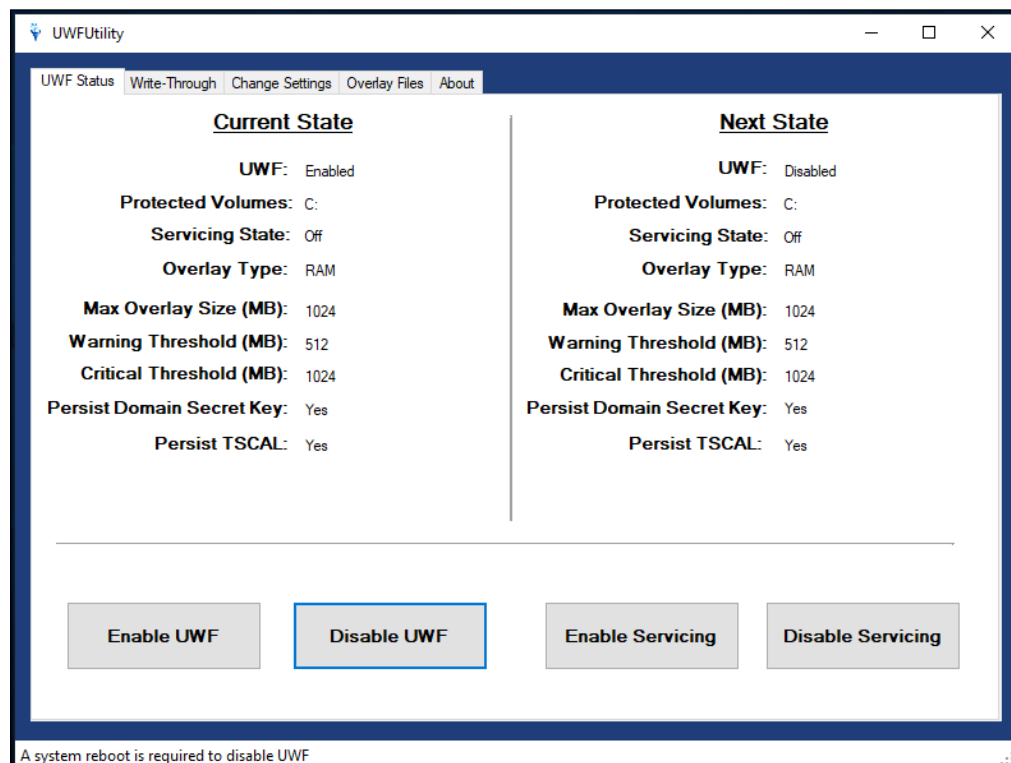


3. Enter the password assigned to the administrator account: **Airmo-33240** and click on Yes.

4. The following window appears. This window informs on state of the protection.

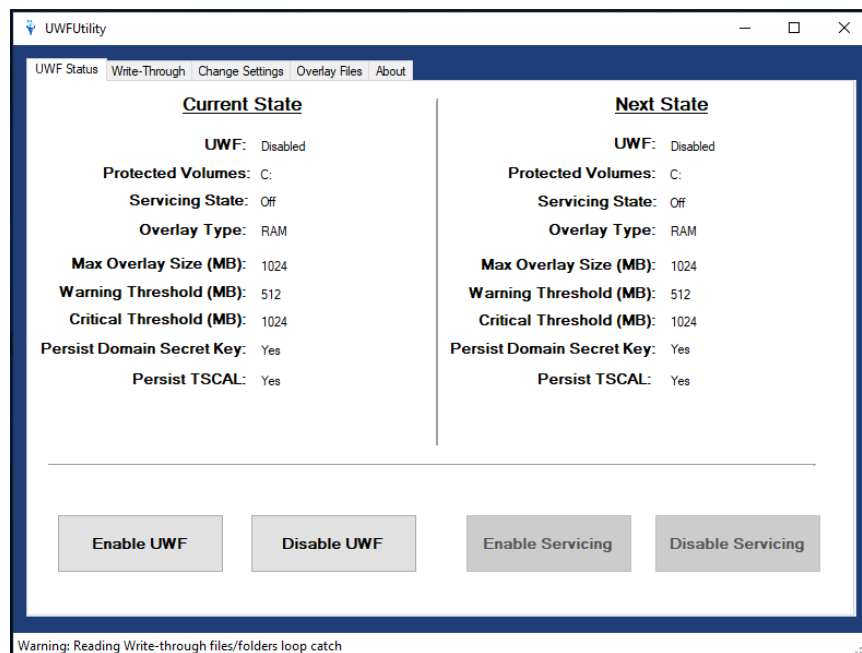


5. Click on “Disable UWF” to deactivate protection. You will have following window :

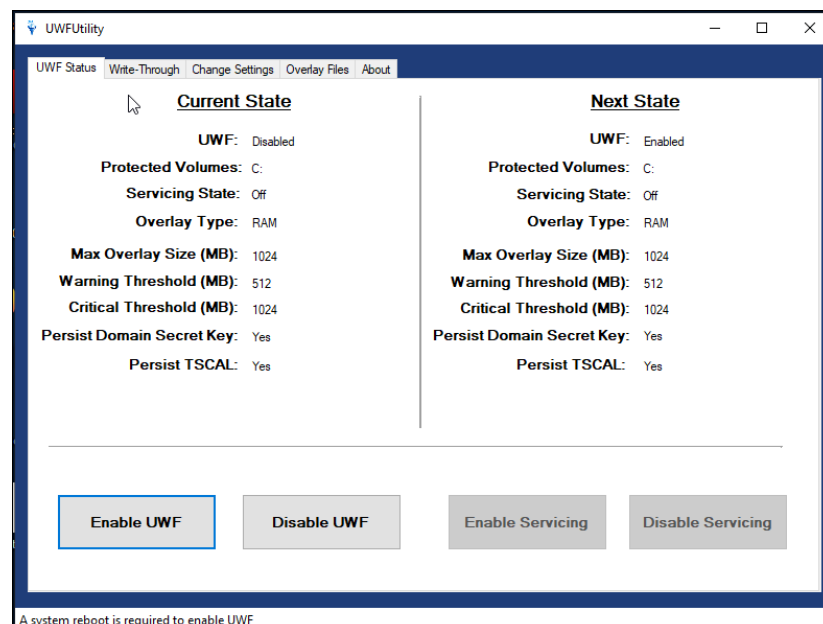


6. Then, close “UWF Utility software” and restart computer to deactivate the protection.

7. After restarting the computer, if you double click again on the icon “Commit” shortcut on the desktop, configuration of the protection will be like in picture below :



8. Now, computer is ready to accept the modification of parameters on C partition: software installation, Adjustment of IP address, Installation of a new driver on Windows, ...
9. To finish with, go back on “Commit” application. Click on “Enable UWF” to obtain the configuration below. The goal of this action is to ask Windows to activate again the protection, after the next computer restart to protect the system from unattended virus.



10. Then, close the window and restart computer to re-activate the protection.

New parameters modified on the C:\SYSTEM are now saved on the computer.